

FIG. 1

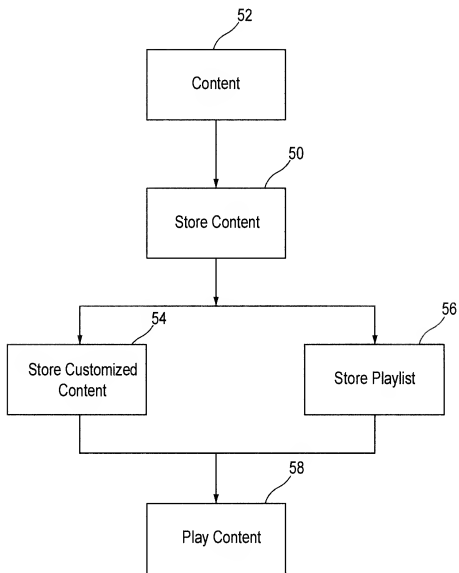


FIG.2

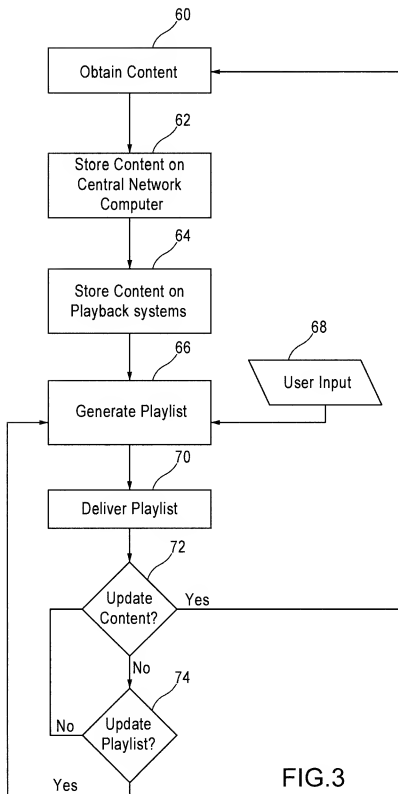


FIG.3

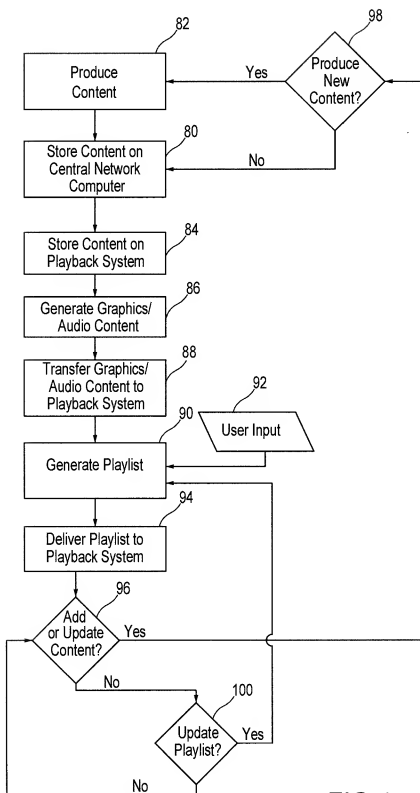


FIG.4

5/13

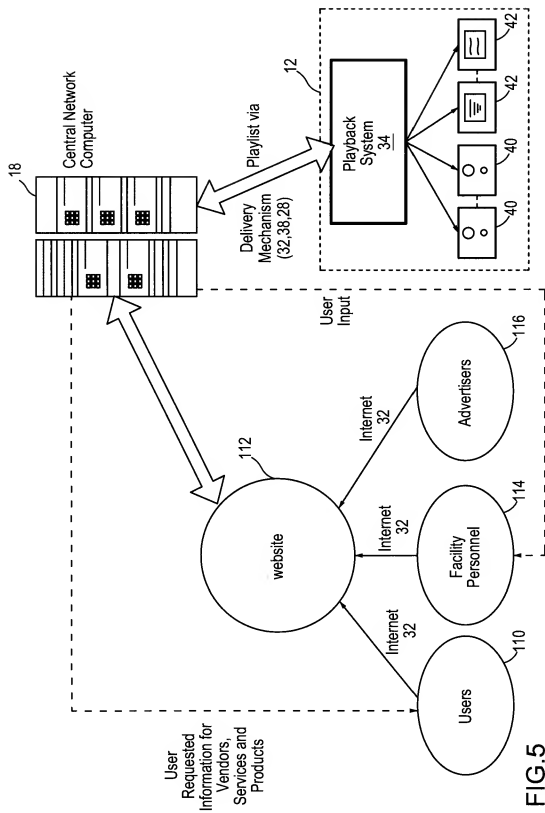
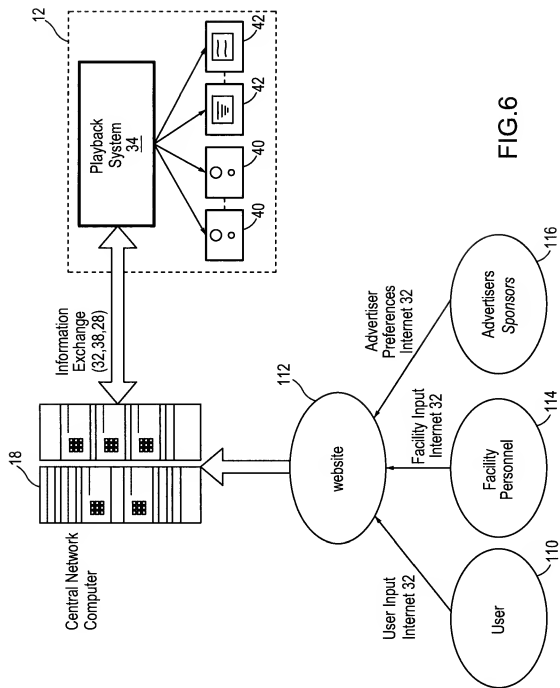


FIG. 5

6/13



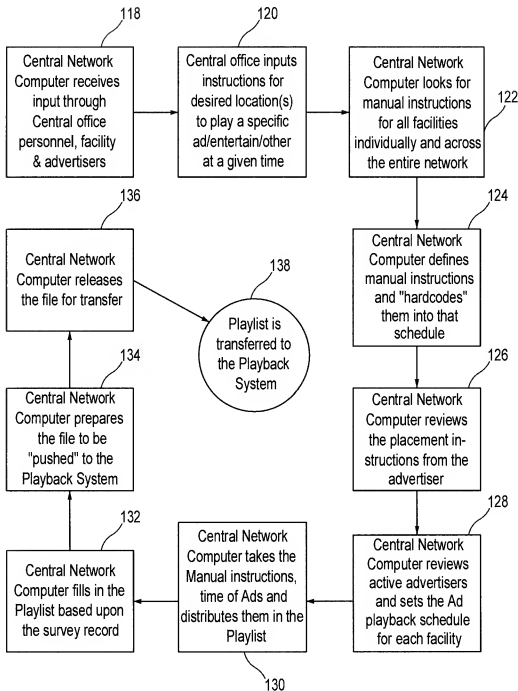


FIG. 7

8/13

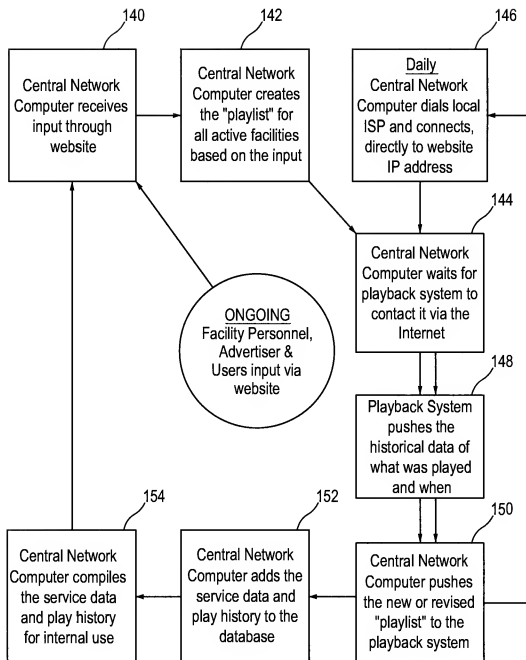


FIG.8

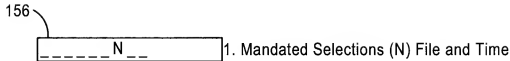


FIG.9

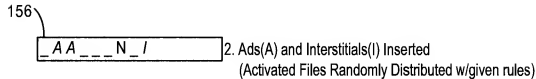


FIG.10

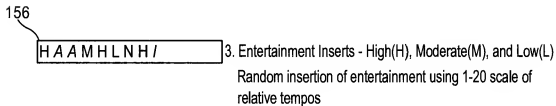


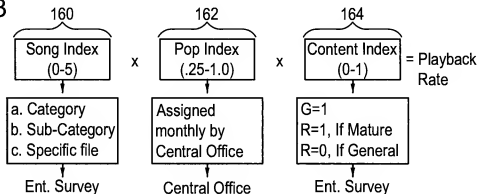
FIG.11

FIG.12

158

| High Ent.(H) | Mod Ent.(M) | Low Ent.(L) | Ads (A) | Interstitials (I) |
|--------------|-------------|-------------|---------|-------------------|
| HE001 | ME001 | LE001 | AD001 | Int001 |
| HE002 | ME002 | LE002 | AD002 | Int002 |
| HE003 | ME003 | LE003 | AD003 | Int003 |
| HE004 | ME004 | LE004 | AD004 | Int004 |
| HE005 | ME005 | LE005 | AD005 | Int005 |
| HE006 | ME006 | LE006 | AD006 | Int006 |
| HE007 | ME007 | LE007 | AD007 | Int007 |
| HE008 | ME008 | LE008 | AD008 | Int008 |
| HE009 | ME009 | LE009 | AD009 | Int009 |
| HE010 | ME010 | LE010 | AD010 | Int010 |
| HE011 | ME011 | LE011 | AD011 | Int0011 |

FIG.13



10/13

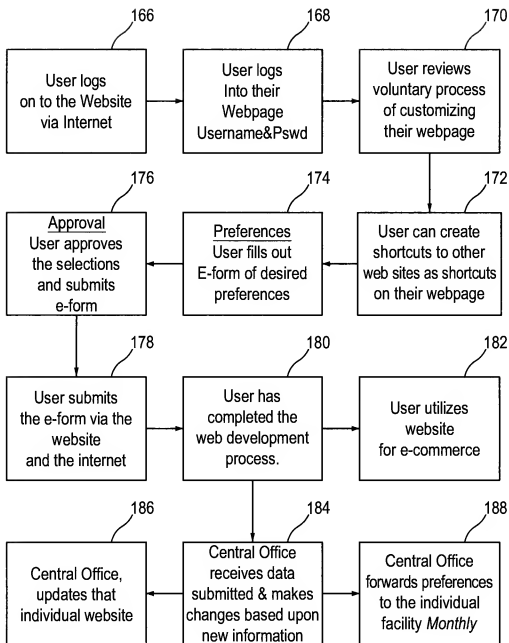


FIG.14

11/13

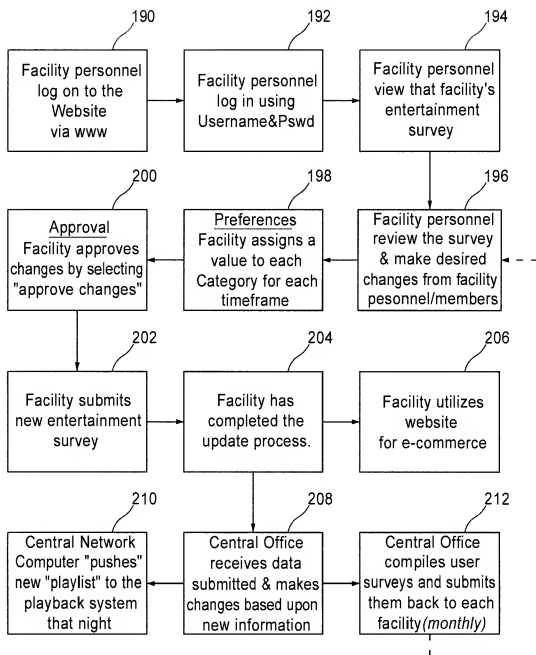


FIG.15

12/13

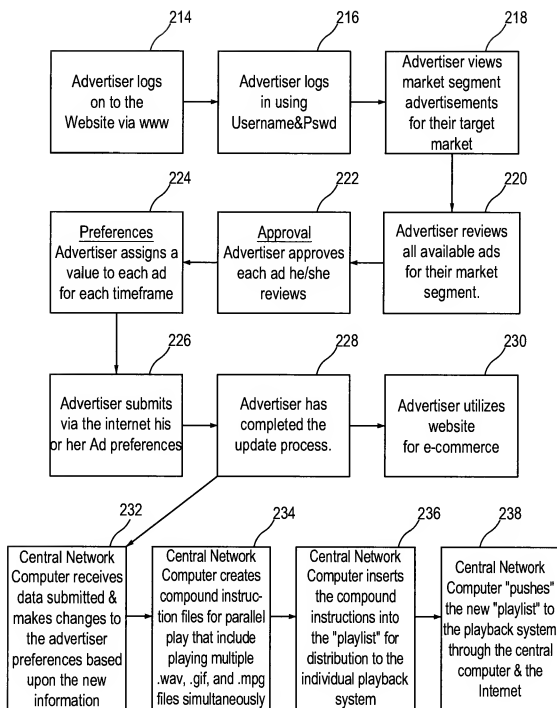


FIG.16

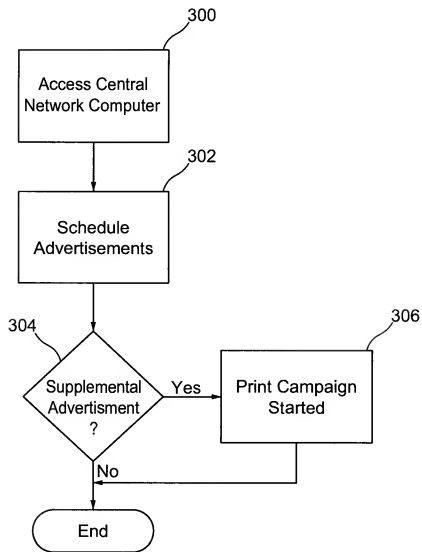


FIG. 17